

Certificate of Analysis

PRODUCT NAME 2'-Deoxyadenosine 5'-triphosphate Trisodium Salt

LOT NUMBER 100.758

CAS NUMBER 1927-31-7

FORMULA C10H13N5O12P3Na3

MOLECULAR WEIGHT 557.2

FUNCTIONAL ASSAYS SEPCIFICATION RESULTS

Quantitative QPCR				
Slope	-3.25 and -3.6	-3.28		
Standard Deviation for 10 pg	<1	0.985		
Cycle threshold (Ct) for 10 pg	<35	33.18		
Signal above threshold in the no template control	No Signal	No Signal		
30 bp long range PCR	suitable	pass		

PHYSICAL ASSAYS SEPCIFICATION RESULTS

Appearance	Clear colourless to very faint yellow	confirms
DNase, RNase, Phosphatase Assay	no activity	no activity detected
DNA Assay	no contamination	confirms
Concentration	95 – 105 mM	100 mM
Purity by HPLC	> 99%	99.2 %
рН	6.5 – 7.0	7.0

^{*}Products are functionally tested by real-time PCR on a standard dilution row from 10 ng up to 1 pg DNA with human GAPDH on the RG-3000 (Corbett Research).

QC Acceptance Date: 01.02.2007 M. Thuse

.....

Expiry Date: 02/2009

Michael Thate, Quality Control